Refine Search

Search Results -

Terms	Documents
(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$	0
near5 (input and output) and display and gui	

Database:

Database:

Database:

Database:

Database:

Database:

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

L12

Refine Search

Recall Text Clear

Interrupt

Search History

DATE: Tuesday, March 02, 2004 Printable Copy Create Case

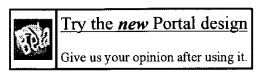
Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	TDBD; PLUR=YES; OP=ADJ		
<u>L12</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	0	<u>L12</u>
DB=	PDWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	0	<u>L11</u>
DB=	JPAB; PLUR=YES; OP=ADJ		
<u>L10</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	0	<u>L10</u>
DB=	EPAB; PLUR=YES; OP=ADJ		
<u>L9</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	0	<u>L9</u>
DB=	USOC; PLUR=YES; OP=ADJ		

<u>L8</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	0	<u>L8</u>
DB=I	PGPB; PLUR=YES; OP=ADJ		
<u>L7</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output) and display and gui	75	<u>L7</u>
DB=0	USPT; PLUR=YES; OP=ADJ		
<u>L6</u>	345/700,727,763.ccls.	485	<u>L6</u>
<u>L5</u>	709/320,323,328.ccls.	0	<u>L5</u>
<u>L4</u>	L3 and 12	7	<u>L4</u>
<u>L3</u>	717/100,101,102,103, 109.ccls.	404	<u>L3</u>
<u>L2</u>	L1 and (user interface or gui) and display\$	147	<u>L2</u>
<u>L1</u>	(creat\$ or generat\$ or implement\$ or develop\$) near5 (software tool or wizard) and user\$ near5 (input and output)	210	<u>L1</u>

END OF SEARCH HISTORY



> home 🗆 > about 🗅 > feedback **US Patent & Trademark Office**



Search Results

Search Results for: [wizard and user and input and stat]

Found **326** of **127,944 searched.**

Warning: Maximum result set of 200 exceeded. Consider refining.

Sea	arch within Results							
> Se	> Search Help/Tips							
Sor	t by: Title Publication Publication Date Score							
Res	rults 1 - 20 of 200 short listing Prev Page 1 2 3 4 5 6 7 8 9 10 Page							
1	Exhibits: Using a Wizard of Oz study to inform the design of SenToy Gerd Andersson, Kristina Höök, Dário Mourão, Ana Paiva, Marco Costa Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques June 2002 We describe the design of an affective control interface, SenToy, a doll with sensors that allows users to control their avatars in an adventure game. A Wizard of Oz study was used early in the design process to find the best relationship between user movements of SenToy and the resulting affective expressions and movements of their avatar on the screenon the screen. The results from the study showed that there are behaviors and gestures that most users will easily pick up to express emotions. I	93%						
2 •्री	Suede: a Wizard of Oz prototyping tool for speech user interfaces Scott R. Klemmer , Anoop K. Sinha , Jack Chen , James A. Landay , Nadeem Aboobaker , Annie Wang Proceedings of the 13th annual ACM symposium on User interface software and technology November 2000	91%						
3 বি	Surveys: A brief survey of web data extraction tools Alberto H. F. Laender , Berthier A. Ribeiro-Neto , Altigran S. da Silva , Juliana S. Teixeira	90%						

ACM SIGMOD Record June 2002

Volume 31 Issue 2

In the last few years, several works in the literature have addressed the problem of data extraction from Web pages. The importance of this problem derives from the fact that, once extracted, the data can be handled in a way similar to instances of a traditional database. The approaches proposed in the literature to address the problem of Web data extraction use techniques borrowed from areas such as natural language processing, languages and grammars, machine learning, information retrieval, da ...

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Standards Conferences Careers/Jobs ∃ ≡ Xolore°

Welcome **United States Patent and Trademark Office**



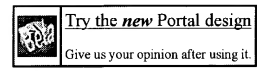
	RELEASE 16		
Help FAQ Terms IEE	E Peer Review Quick Links	S	» Se
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Pescending order. Refine This Search: You may refine your search I new one in the text box. wizard and user and input and o □ Check to search within this Results Key:	by editing the current search expression	
Search By Author Basic Advanced Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	Results: No documents matched ye		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



> home : > about : > feedback **US Patent & Trademark Office**



Search Results

Search Results for: [wizard and user and display and state table] Found 1 of 127,944 searched.

Results :	l - 1 of	1 short lis	tina			
Sort by:	Title	Publication	Publication Date	Score	S Binder	
> Search F	Help/Tips					
				20	> Advanced Search	:
Search	within	Results		9000000000000		

77% Spoken dialogue technology: enabling the conversational user interface ACM Computing Surveys (CSUR) March 2002 Volume 34 Issue 1 Spoken dialogue systems allow users to interact with computer-based applications

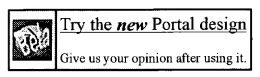
such as databases and expert systems by using natural spoken language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commerc ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



> home : > about : > feedback **US Patent & Trademark Office**



Search Results

Search Results for: [wizard and state machine and input and output and store] Found 12 of 127,944 searched.

Search within Results							
			e(e)	> Advanced Search			
> Se	arch F	lelp/Tips					
Sor	t by:	Title	Publication	Publication Date	Score	Binder	***************************************
Res	ults 1	. - 12 o í	f 12 short	listing			***************************************
1 4	Micha ACM inter	el Thad SIGAR	deus Niemier , CH Computer . al symposium	Peter M. Kogge	, Procee	n emerging technologies Edings of the 28th annual May 2001	77%

Pipelining is a technique that has long since been considered fundamental by computer architects. However, the world of nanoelectronics is pushing the idea of pipelining to new and lower levels — particularly the device level. How this affects circuits and the relationship between their timing, architecture, and design will be studied in the context of an inherently self-latching nanotechnology termed Quantum Cellular Automata (QCA). Results indicate that this nanotechnology offers t ...

2 Technical papers: software design: Scaling step-wise refinement Don Batory , Jacob Neal Sarvela , Axel Rauschmayer Proceedings of the 25th international conference on Software engineering May 2003

Step-wise refinement is a powerful paradigm for developing a complex program from a simple program by adding features incrementally. We present the AHEAD (Algebraic Hierarchical Equations for Application Design) model that shows how step-wise refinement scales to synthesize multiple programs and multiple non-code representations. AHEAD shows that software can have an elegant, hierarchical mathematical structure that is expressible as nested sets of equations. We revie ...

3 Object equality profiling Darko Marinov , Robert O'Callahan 77%

77%

ACM SIGPLAN Notices, Proceedings of the 18th ACM SIGPLAN conference on Object-oriented programing, systems, languages, and applications October 2003 Volume 38 Issue 11

We present Object Equality Profiling (OEP), a new technique for helping programmers discover optimization opportunities in programs. OEP discovers opportunities for